

ABSTRACT

A protective covering for a traveling bag comprising a housing having a cavity dimensioned to encompass the covered traveling bag is provided. The housing has substantially an equivalent shape to the covered traveling bag. The housing further comprises of an upper section, lower section, front section, back section, a first side section and opposite second side section. Each section can be a panel with a polygonal shape. A slot disposed within the upper panel such that it is aligned over the handle of the covered traveling bag and is dimensioned to hold the handle of the covered bag in a telescoped position. The lower panel further comprises at least one opening in the dimensioned to accommodate the bottom of the covered traveling bag. The protective covering further comprises inlet means for insertion and removal of the traveling bag into the cavity of the housing.